the pressed switch is the UP switch 6 (YES in S110), a timer T1 (later described) of the display time for reproducing the image, which is currently counted, is cleared (S120). After incrementing the display frame number (S130), the process goes to a step for renewing the frame image to be displayed (S140). For example, if the UP switch 6 is pressed in a state of displaying No. 3 frame, the next frame No. 4 is displayed. Then, a timer T1 for counting a display time for a renewed frame image is started (S150). The process nextly goes to a step for clearing a timer T2 when the delete switch is not pressed or after a frame image to be displayed has been renewed (S160), and then, goes to a step for starting the timer T2 again (S170). The timer T2 is used for auto-power-off procedure which turns off the power when the value is a predetermined value or more.--

IN THE CLAIMS:

Please replace claims 1, 4-6, 8, 10, 12, 14 and 17 as follows:

1. (Amended) An image processing device for processing images which are recorded in a recording medium, comprising:

an indicator which commands a processing to be executed for the image;

a controller which sets up rank data in accordance with the processing commanded by said indicator;

a deletion directional member which directs to delete the image recorded in said image recording medium;

a compressor which compresses the image based on said data when said deletion directional member directs to delete the image; and,

